FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Applicant(s): A.Q. Khan et al.

Case: 4-14-28 Serial No.: TBA

Filing Date: November 26, 2003

Group: TBA

	U	S. PATENT DOCUMENTS		
DOCUMENT NO.	DATE	NAME	CLASS/SUBCLASS	FILING DATE
. 10/085,219	02/28/02	D.B. Kramer et al., "Processor with Dynamic Table-Based Scheduling Using Linked Transmission Elements for Handling Transmission Request Collisions."		
. 10/085,223	02/28/02	D.B. Kramer et al., "Processor with Dynamic Table-Based Scheduling Using Multi-Entry Table Locations for Handling Transmission Request Collisions." D.B. Kramer et al., "Processor with Table-Based Scheduling Usin Software-Controlled Interval Computation."		
. 10/085,222	02/28/02			
. 10/085,771	02/28/02	D.B. Kramer et al., "Processor with Programmable Service Levels."	Software-Contro	olled
	FOR	EIGN PATENT DOCUMENTS		
	DATE	COUNTRY	CLASS/SUBCLASS	TRANSLATION
	. 10/085,223 . 10/085,222	. 10/085,219 02/28/02 . 10/085,223 02/28/02 . 10/085,222 02/28/02 . 10/085,771 02/28/02	D.B. Kramer et al., "Processor with Scheduling Using Linked Transmiss Transmission Request Collisions." D.B. Kramer et al., "Processor with Scheduling Using Multi-Entry Table Transmission Request Collisions." D.B. Kramer et al., "Processor with Scheduling Using Multi-Entry Table Transmission Request Collisions." D.B. Kramer et al., "Processor with Software-Controlled Interval Computer No. 10/085,771 02/28/02 D.B. Kramer et al., "Processor with	D.B. Kramer et al., "Processor with Dynamic Table-Scheduling Using Linked Transmission Elements fo Transmission Request Collisions." D.B. Kramer et al., "Processor with Dynamic Table-Scheduling Using Multi-Entry Table Locations for Formula Transmission Request Collisions." D.B. Kramer et al., "Processor with Table-Based Scheduling Using Multi-Entry Table Locations for Formula Transmission Request Collisions." D.B. Kramer et al., "Processor with Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Linked Transmission Request Collisions." D.B. Kramer et al., "Processor with Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for Footnamer and Table-Based Scheduling Using Multi-Entry Table Locations for F

Examiner /Brian O'Connor/ (08/13/2007)

Date Considered 08/13/2007

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.